

### PATENT COOPERATION TREAT

**PCT** 

REC'D 29 APR 2005

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## INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

(Chapter II of the Patent Cooperation Treaty)

(PCT Article 36 and Rule 70)

App	llicant's or agent's file	a reference	т					
Applicant's or agent's file reference 1.152.001 WO		FOR FURTHER A	CTION	See Form PCT/IPEA/416				
International application No. PCT/NL2004/000020		International filing date 12.01.2004	(day/month/year)	Priority date (day/month/year) 16.01.2003				
	mational Patent Clas 9B5/04, G09B19		ational classification and	IPC				
Applicant KLANKIE B.V. et al.								
<u></u>								
1.	<ol> <li>This report is the International preliminary examination report, established by this International Preliminary Examining Authority under Article 35 and transmitted to the applicant according to Article 36.</li> </ol>							
2.	This REPORT consists of a total of 6 sheets, including this cover sheet.							
3.			y ANNEXES, comprisi					
	a. 🛭 sent to th	ne applicant and to	the International Bure	eau) a total of 9 shee	ets, as follows:			
sheets of the description, claims and/or description and/or sheets containing rectifications automatical Administrative Instructions).				ings which have been	amended and are the besis of this war art			
	☐ shee beyo	ts which supersed	e earlier sheets, but w	rhich this Authority co Dication as filed, as ir	onsiders contain an amendment that goes andicated in item 4 of Box No. I and the			
	b. (sent to t	he International Bu	ureau only) a total of (i	ndicate type and num	phor of algebrania service/all			
	<ul> <li>b. (sent to the International Bureau only) a total of (indicate type and number of electronic carrier(s)), containing a sequence listing and/or tables related thereto, in computer readable form only, as indicated in the Supplemental Box Relating to Sequence Listing (see Section 802 of the Administrative Instructions).</li> </ul>							
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4.	This report contains indications relating to the following items:							
	☑ Box No. I	Basis of the opin	ion					
	☐ Box No. II	Priority	•					
	☐ Box No. III	Non-establishme	ent of opinion with rega	ard to novelty, inventi	ve step and industrial applicability			
	☐ Box No. IV	Lack of unity of in		-	• • • • • • • • • • • • • • • • • • • •			
	Box No. V Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement				elty, inventive step or industrial tement			
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	☐ Box No. VII		n the international app					
	☐ Box No. VIII	Certain observati	ions on the internation	al application				
Date of submission of the demand				Date of completion of	this report			
16.11.2004				28.04.2005	·			
Name and mailing address of the international preliminary examining authority:			1	Authorized Officer				
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# INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

International application No. PCT/NL2004/000020

	Box No. I Basis of the	report				
1.	With regard to the langua filed, unless otherwise ind	Ith regard to the language, this report is based on the international application in the language in which it was ed, unless otherwise indicated under this item.				
	which is the language  ☑ international searc □ publication of the i	on translations from the original language into the following language ENGLISH, of a translation furnished for the purposes of: ch (under Rules 12.3 and 23.1(b)) nternational application (under Rule 12.4) ninary examination (under Rules 55.2 and/or 55.3)				
2.	With regard to the <b>elements*</b> of the international application, this report is based on <i>(replacement sheets whave been furnished to the receiving Office in response to an invitation under Article 14 are referred to in the report as "originally filed" and are not annexed to this report):</i>					
	Description, Pages					
	1-7	filed with telefax on 16.11.2004				
	Claims, Numbers					
	1-14	filed with telefax on 16.11.2004				
	Drawings, Sheets					
	1/2-2/2	as originally filed				
	☐ a sequence listing and	d/or any related table(s) - see Supplemental Box Relating to Sequence Listing				
3.	<ul> <li>□ The amendments have resulted in the cancellation of:</li> <li>□ the description, pages</li> <li>□ the claims, Nos.</li> <li>□ the drawings, sheets/figs</li> <li>□ the sequence listing (specify):</li> <li>□ any table(s) related to sequence listing (specify):</li> </ul>					
4.	☐ This report has been established as if (some of) the amendments annexed to this report and listed below had not been made, since they have been considered to go beyond the disclosure as filed, as indicated in the Supplemental Box (Rule 70.2(c)).  ☐ the description, pages ☐ the claims, Nos. ☐ the drawings, sheets/figs ☐ the sequence listing (specify): ☐ any table(s) related to sequence listing (specify):					
	* If item 4 applies	s, some or all of these sheets may be marked "superseded."				



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Box No. V Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement

1. Statement

Novelty (N)

Yes: Claims

2-8,11-14

No: Claims

1,9,10

Inventive step (IS)

Yes: Claims

No: Claims

1-14

Industrial applicability (IA)

Yes: Claims

1-14

No: Claims

2. Citations and explanations (Rule 70.7):

see separate sheet

# INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY (SEPARATE SHEET)

#### Re Item V

Reasoned statement with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement

#### 1. Prior Art

Reference may be made to the following documents:

- D1: EP-A-0 533 055 (CANON KK) 24 March 1993 (1993-03-24)
- D2: US 2002/106621 A1 (GODLEY GLENN R) 8 August 2002 (2002-08-08)
- D3: US-A-5 010 495 (WILLETTS JOHN A) 23 April 1991 (1991-04-23)
- D4: US-A-6 146 147 (WASOWICZ JAN) 14 November 2000 (2000-11-14)
- D5: DE 199 35 070 A (TEAM CONCEPTS EUROP SOCIETE A) 27 July 2000 (2000-07-27)
- D6: US-A-4 684 348 (RAYNOR GRACE M) 4 August 1987 (1987-08-04)
- D7: RAMBALLY G K ET AL: 'A text-to-speech environment: applications in education' PROCEEDINGS OF SOUTHEASTCON. WILLIAMSBURG, APRIL 7 10, 1991, PROCEEDINGS OF THE SOUTHEAST CONFERENCE, NEW YORK, IEEE, US, vol. 1, 7 April 1991 (1991-04-07), pages 1158-1161, XP010044994 ISBN: 0-7803-0033-5

#### 2. Novelty

#### 2.1 Independent Claim 1

The present application does not meet the criteria of Article 33(1) PCT, because the subject-matter of claims 1,9 and 10 is not new in the sense of Article 33(2) PCT.

The document D1 discloses (the references in parentheses applying to this document):

- 1) A device for voicing phonemens [Fig. 8], comprising
- 2) a keyboard, which keyboard comprises at least one support structure and a plurality of keys connected to the support structure wherein each key of at least a number of keys is designated with at least one linguistic symbol [Fig. 3];

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- 3) an electronic processing unit connected to the keyboard for recording keystrokes ["The character input device is connected to a control device (...)", col. 12, lines 31-33], and
- sound producing means connected electronically to the processing unit [Fig. 8], characterized in that
- the processing unit is provided with conversion means for converting at least one recorded keystroke into a signal for a phoneme corresponding to the linguistic symbol of this at least one keystroke, wherein the sound-producing means are adapted for voicing of the phoneme ["(...) a communication apparatus for a handicapped person, comprising (...) a single second key switch for inputting character input data in a single key input mode, (...) voice control means for controlling and/or reproducing of the voice information (...).", col 7, lines 26-30 and 41-43].

Consequently, all features of claim 1 are known from D1, the claim being not novel.

#### 2.2 Other Independent Claims

The same reasoning applies, mutatis mutandis, to the subject-matter of the corresponding independent claims 9 and 10, which therefore are also considered not new.

#### 3. Inventive Step

**Dependent Claims** 

The features of the dependent claims, insofar as they are not known from the documents cited in the Search Report for the same purpose as in the present application, are generally known to a person skilled in the art, and therefore, do not produce an inventive step.

#### 4. Further Observations

The IPEA is of the opinion that cognitive quality of outputted sound is not relevant for

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the technical features of the apparatus. Hence, it does not matter if the outputted sound represents a single letter, a phoneme, a word, sentence, or even (like presently available in toy shops) a full and complete interactive fairy tale. This audio information is of a cognitive nature, and therefore has no effect on the technical features of the system or apparatus. The technical features of such an apparatus are identical, and for this reason the claim is considered to be not novel.

The same reasoning is applied to the symbols which are applied to the various keys. These symbols are of a mere cognitive nature, and thus have no technical effect on the apparatus or system whatsoever.

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#### Device and method for voicing phonemes, and keyboard for use in such a device

The invention relates to a device for voicing phonemes, comprising: a keyboard, which keyboard comprises at least one support structure and a plurality of keys connected to the support structure, wherein each key of at least a number of the keys is designated with at least one linguistic symbol, an electronic processing unit connected to the keyboard for recording keystrokes, and sound-producing means connected electronically to the processing unit. The invention also relates to a keyboard for use in such a device. The invention further relates to a method for voicing phonemes by means of such a device.

Children and non-native persons generally first learn to use a particular language verbally, before they learn to read and write this language. The use of information and communication technology (ICT) can improve education and the learning process and provide an added educational value. (Language) skills can thus for instance be taught by means of ICT, whereby ICT does in fact assume a 'teacher-substitute' role in the educational process. Computers are generally already being applied on a large scale for educational purposes. The conventional computers are not however the most ideal aid for teaching children and non-native persons reading skills and writing skills of a particular language. It is at present therefore relatively difficult for such people to learn to read and write using conventional ICT-related devices.

The invention has for its object to provide an improved device, using which illiterate people can learn to read and write in relatively effective manner.

The invention provides for this purpose a device of the type stated in the preamble, characterized in that the processing unit is provided with conversion means for converting at least one recorded keystroke into a signal for a phonemic corresponding to the linguistic symbol of this at least one keystroke, wherein the sound-producing means are adapted for voicing of the phoneme. The above stated device has the great advantage that using the device a direct connection can be made between the linguistic symbol shown on a key for visual representation of a phoneme and the (acoustic) voicing of this phoneme. In this manner illiterate people can link an auditory phoneme to a visual representation of this phoneme in relatively efficient manner. An illiterate

Amended claims

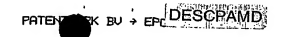
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person remembering which linguistic symbol is linked to which phoneme can take place relatively quickly using the device according to the invention. The conversion means can be of very diverse nature. The conversion means can be formed by both hardware and software, as well as by a combination of both. It is noted that physical contact between different components forming part of the device according to the invention is not essential. Wireless communication for instance can thus also be envisaged.

Conversely, it is likewise possible to embody the device according to the invention as a completely integrated system.

In a preferred embodiment at least one phonetic symbol is shown on each of at least a number of the keys of the keyboard. The phonetic symbol can for instance be formed by a single letter or by a combination of letters. Since phonetic symbols are generally more closely related to a determined phoneme than conventional letters, in particular capitals, it will generally be possible to accelerate the educational process considerably. The phonetic symbols do not necessarily have to be shown on the keys. What is essential is that a person can see unambiguously that a pictured phonetic symbol is associated with a specific key. It is noted that a linguistic symbol is understood to mean any symbol used in writing to indicate a phoneme or combination of phonemes. Linguistic symbols can for instance thus be understood to mean: capitals, lower case letters, phonetic characters or symbols, digits and/or numbers, and optional picturing for the purpose of designating one or more phonemes.

The processing unit is preferably connected electronically to visualizing means for visualizing the phonemes associated with the keystrokes. The visualizing means can for instance be formed by a screen, in particular a monitor. In addition to hearing a phoneme, a person can thus also see how a phoneme can be visualized, optionally phonetically, or for instance in which word (and associated image) such a phoneme occurs. It will be apparent that numerous other possibilities remain for direct and/or indirect visualization of the phoneme.

In a preferred embodiment the conversion means are adapted for conversion of a plurality of entered keystrokes into a single signal corresponding with these keystrokes. In this manner the plurality of entered keystrokes can be 'pronounced' (voiced) by the device as a single connected letter combination, in particular a word. An illiterate

Amended claims

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person can therefore not only learn to read and write linguistic symbols, but also words and possibly sentences.

In another preferred embodiment the processing unit is connected electronically to at least one database in which is stored a plurality of words and phonemes corresponding with these words. The entered keystrokes can then be compared to the words stored in the database, whereafter these words can further be voiced by the sound-producing means. In this manner an illiterate person can learn to read and write the (most basic) words of a particular language.

The processing unit is preferably formed by a central processing unit (CPU). The device can thus be formed by a special computer adapted for hardware and/or software-aided voicing of phonemes associated with inputted linguistic symbols.

In another preferred embodiment the sound-producing means are formed by at least one loudspeaker. Conventional loudspeakers can be relatively inexpensive and are generally of sufficient quality to achieve clear voicing of the phonemes.

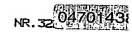
The device is preferably provided with at least one information carrier, which information carrier is provided with the conversion means. The information carrier can for instance be formed by a (hard) disc, cd, dvd and so on. The conversion means are then digitally available on the information carrier and in particular are made up of a series of instructions to the processing unit. In the present preferred embodiment the conversion means are thus formed by a software module.

The invention also relates to a keyboard for use in such a device.

The invention further relates to a method for voicing phonemes by means of such a device, comprising the steps of: A) a user pressing at least one key, B) the processing unit recording the keystroke, C) converting the keystroke into a signal for a phoneme corresponding with the keystroke, and D) acoustically producing the phoneme. Advantages of such a method have already been described above. It is not essential however to follow the above stated steps in the described sequence. It is thus also possible for instance to first perform step D), whereafter the user must enter the

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linguistic symbol associated with the produced phoneme as according to step A). What is essential is that a link is made between a linguistic symbol and a phoneme associated with this linguistic symbol, and vice versa.

In a preferred embodiment a plurality of keys are pressed during pressing of at least one key by the user according to operating step A), whereafter the entered keystrokes are converted as according to operating step C) into a single signal for a phoneme corresponding with the keystrokes. Words and even sentences can thus be voiced when operating step D) is carried out.

In another preferred embodiment, the method is provided with an operating step E), comprising of comparing the entered keystroke with words included in a database (vocabulary) before the phoneme is produced acoustically as according to operating step D) and after the keystroke is recorded as according to operating step B). A check is thus carried out by the device as to whether the entered keystroke or keystrokes corresponds or correspond with a word from the vocabulary included in the database. Checking of the entered keystrokes can be useful in preventing forming of non-words.

In a final preferred embodiment, a delay of a determined time duration is present

between recording of the keystroke by the processing unit as according to operating step

B) and converting of the keystroke into a signal for a phoneme corresponding with the
keystroke as according to operating step C). The user, normally an illiterate person, is
thus given the opportunity to enter a subsequent linguistic symbol within the time
duration, before a previously entered symbol is voiced. In this manner the user can form

words, which can then be pronounced (voiced).

The invention will be elucidated on the basis of non-limitative exemplary embodiments shown in the following figures. Herein:

figure 1 shows a schematic representation of a device according to the invention, and figure 2 shows a top view of a keyboard for use in the device according to figure 1.

Figure 1 shows a schematic representation of a device 1 according to the invention. In the shown embodiment the device 1 is specifically adapted for the Dutch language.

Device 1 comprises a central control unit 2 and a keyboard 3 connected to control unit

Amended claims

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2. Keyboard 3 comprises a support structure 4 for a plurality of keys 5. Substantially each key 5 is provided with a linguistic imprint 6, wherein on a number of the keys 5 the imprint 6 is formed by a phonetic symbol. Keyboard 3 is further elucidated in figure 2. Control unit 2 is also coupled to a monitor 7 and a loudspeaker 8. By means of keyboard 3 a user, in particular an illiterate person, can press a key 5 or a plurality of keys 5 provided with a phonetic symbol. The entered keystrokes are recorded by control unit 2. The phonetic symbols associated with the entered keystrokes are then converted by control unit 2 into a signal which is transmitted to loudspeaker 8, where the signal is converted into an acoustic phoneme. On the other hand, the keystrokes recorded by control unit 2 are compared to a word included in a database (not shown). If the entered keystrokes are recognized by control unit 2 as being a word present in the database, data relating to this specific word can then be visualized on monitor 7. In the shown embodiment the word 'boom (tree)' is entered by the user. After being entered, the word 'boom' is 'pronounced' by speaker 8 and an image 9 of a tree is also shown on monitor 7, as well as a breakdown of the word 'boom' into visualized basic phonemes 10, i.e. "b-oo-m". It will be apparent that the shown embodiment is only an example, wherein this example then serves as an example for the Dutch language. It is therefore also possible to envisage adapting the device 1 for languages other than Dutch. What is however essential is that the writing skills and reading skills of a particular language can be mastered in relatively simple manner by means of voicing of entered (phonetic) symbols.

Figure 2 shows a top view of Dutch keyboard 3 for use in device 1 of figure 1. As already stated, keyboard 3 comprises a support structure 4 on which a plurality of keys 5 is arranged. Keys 5 are substantially provided with an imprint 6, wherein on a number of the keys 5 the imprint 6 is formed by phonetic symbols. The structure and lay-out of keys 5 on support structure 4 bears a very great resemblance to conventional keyboards so as to facilitate the transition from the shown keyboard 3 to a conventional keyboard. The phonetic symbols "b", "oo" and "m" are here shown in a double-line box, since these keys 5 are pressed to have the word 'boom' visualized on the one hand and voiced on the other by device 1. Keys 5 are shown marked in order to elucidate the functionality of different 'key groups'. An overview is shown hereinbelow of the different categories and the associated markings on keyboard 3.



General (conventional) keyboard functions

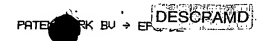
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Backspace and enter key

		Numbers
5	The second secon	Phonetic symbol with a phoneme corresponding with the phoneme of anothe phonetic symbol
10		Phonetic symbols with a unique phoneme
15		Phonetic symbol having multiple phonemes
		Phonetic symbol with a phoneme corresponding with the phoneme of another phonetic symbol, wherein the phonetic symbol also has multiple phonemes
20		Currency keys, arrow keys and space bar

Research results have shown that the above stated lay-out of keyboard 3 is very suitable for educational purposes. In this manner an individual educational keyboard 3 can be designed for each language. In addition to voicing of (a combination of) letters, it is also possible to voice digits and/or numbers using the shown keyboard 3 according to the invention. It is also possible to enter a multi-digit number by successively pressing a plurality of keys 5 provided with a digit. The successive pressing of key 5 "7" followed by key 5 "8" will thus be voiced by device 1 as being the number "78". However, the number "78" can of course also be formed by letters (instead of digits) and then be voiced (pronounced) by device 1. It is noted that conventional keyboards can also be



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applied. The phonetic symbols can then be omitted or added, for instance via a preprinted overlay sheet. What is essential however is the voicing of linguistic symbols shown on the keyboard.

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#### **Claims**

- 1. Device for voicing phonemes, comprising:
- a keyboard, which keyboard comprises at least one support structure and a plurality of keys connected to the support structure, wherein each key of at least a number of the keys is designated with at least one linguistic symbol.
- an electronic processing unit connected to the keyboard for recording keystrokes, and
- sound-producing means connected electronically to the processing unit,
   characterized in that the processing unit is provided with conversion means for converting at least one recorded keystroke into a signal for a phoneme corresponding to the linguistic symbol of this at least one keystroke, wherein the sound-producing means are adapted for voicing of the phoneme.
- 2. Device as claimed in claim 1, characterized in that at least one phonetic symbol is shown on each of at least a number of the keys of the keyboard.
  - 3. Device as claimed in claim 1 or 2, characterized in that the processing unit is connected electronically to visualizing means for visualizing the phonemes associated with the keystrokes.
  - 4. Device as claimed in any of the foregoing claims, characterized in that the conversion means are adapted for conversion of a plurality of entered keystrokes into a single signal corresponding with these keystrokes.
  - 5. Device as claimed in any of the foregoing claims, characterized in that the processing unit is connected electronically to at least one database in which is stored a plurality of words and phonemes corresponding with these words.
- 30 6. Device as claimed in any of the foregoing claims, characterized in that the processing unit is formed by a central processing unit (CPU).
  - 7. Device as claimed in any of the foregoing claims, characterized in that the sound-producing means are formed by at least one loudspeaker.

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- 8. Device as claimed in any of the foregoing claims, characterized in that the device is also provided with at least one information carrier, which information carrier is provided with the conversion means.
- 9. Keyboard for use in a device as claimed in claim 2, and any of the claims 1, 3-8.
- 10. Method for voicing phonemes with a device as claimed in any of the claims 1-8,10 comprising the steps of:
  - A) a user pressing at least one key,
  - B) the processing unit recording the keystroke,
  - C) converting the keystroke into a signal for a phoneme corresponding with the keystroke, and
- 15 D) acoustically producing the phoneme.
  - 11. Method as claimed in claim 10, characterized in that a plurality of keys are pressed during pressing of at least one key by the user according to operating step A), whereafter the entered keystrokes are converted as according to operating step C) into a single signal for a phoneme corresponding with the keystrokes.
  - 12. Method as claimed in claim 11, characterized in that the phoneme forms a word.
- 13. Method as claimed in any of the claims 10-12, characterized in that the method is provided with an operating step E), comprising of comparing the entered keystroke with words included in a database before the phoneme is produced acoustically as according to operating step D) and after the keystroke is recorded as according to operating step B).
- Method as claimed in any of the claims 10-13, characterized in that a delay of a determined time duration is present between recording of the keystroke by the processing unit as according to operating step B) and converting of the keystroke into a signal for a phoneme corresponding with the keystroke as according to operating step C).